INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)					Docket Number (Optional) C14-170999M/SAT		Application Number 10/812932 Not Yet Assigned			
					Applicant(s) Osamu Ueda					
					Filing Date 3/31/D Goneurrently Her	rewith	Group Art Unit .Not Vet Assigned			
				U.S. PAT	ENT DOCUMENTS					
•EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	G DATE OPRIATE	
				<u> </u>						
		P 6								
							A Property of			
				<u> </u>						
								<u> </u>		
						1				
				FOREIG	N PATENT DOCUMENTS			<u> </u>		
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Trans VES	station NO	
42		7-30316	01/31/1995	Japan			,	ABS		
						1				
				1				<u> </u>		
							+			
				OTHER	DOCUMENTS (Including	Author, Title, I	Date, Pertinent Pa	ages, Etc.)		
	\top									
				_						
	+									
EXAMINE	R	1000			DATE CONSIDERED 5/24/05					
		ial if citation considered, whethe eclude copy of this form with nex			ce with MPEP Section 609;	Draw line throu	igh citation if no	t in conform	ance and	

					Docket Number (Optional)		Application Number 10/812,932					
					C14-170999M/S							
	INFO.	RMATION DISCLOSUR	TE CHATION	Applicant(s)								
(Use several sheets if necessory)					Osamu Ueda							
	/ 💆 👸			رم ا	Filing Date March 31 200	_M	Group Art Unit 2821					
			2 2004	٣	March 31, 200	14		6021				
AUB ST.S. PATENT DOCUMENTS												
• EXAMINER INITIAL	REF	DOCUMENT NUMBER	ENT & CONTROL CHAPE		NAME	CLASS	SUBCLASS	FILING DATE _IF APPROPRIATE				
								,				
				<u> </u>	 							
								<u>,</u>				
		<u> </u>				 						
						-						

			1									
					•							
				FOREIG	N PATENT DOCUMENTS			l				
								Trans	latter			
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO			
40		WO 03-026069	03/27/03 WIPO		,							
							1_					
			<u> </u>									
			_	<u> </u>		 						
				OTHER	DOCUMENTS (Including	Author, Title,	Date, Pertinent Pag	ges, Esc.)				
11.5		European Search Re	port dated July 16,	2004.								
せっ												
	T	Kashani et al., "Anal H. Microwaves. Ante	ysis of a ridged cir-	cular disc	microstrip antenna eleme ion of Electrical Engineer	ent using the	cavity model", e, GB, vol. 148.	IEEE Proc No. 3. June	eedings			
41	'	2001, pages 213-217,	XP006016885.	,				,				
EXAMINER HO-FO				DATE CONSIDERED 5/24/05								
		al if citation considered, whether e copy of this form with next co			with MPEP Section 609; Dre	w line throug	h citation if not in	conformanc	e and not			